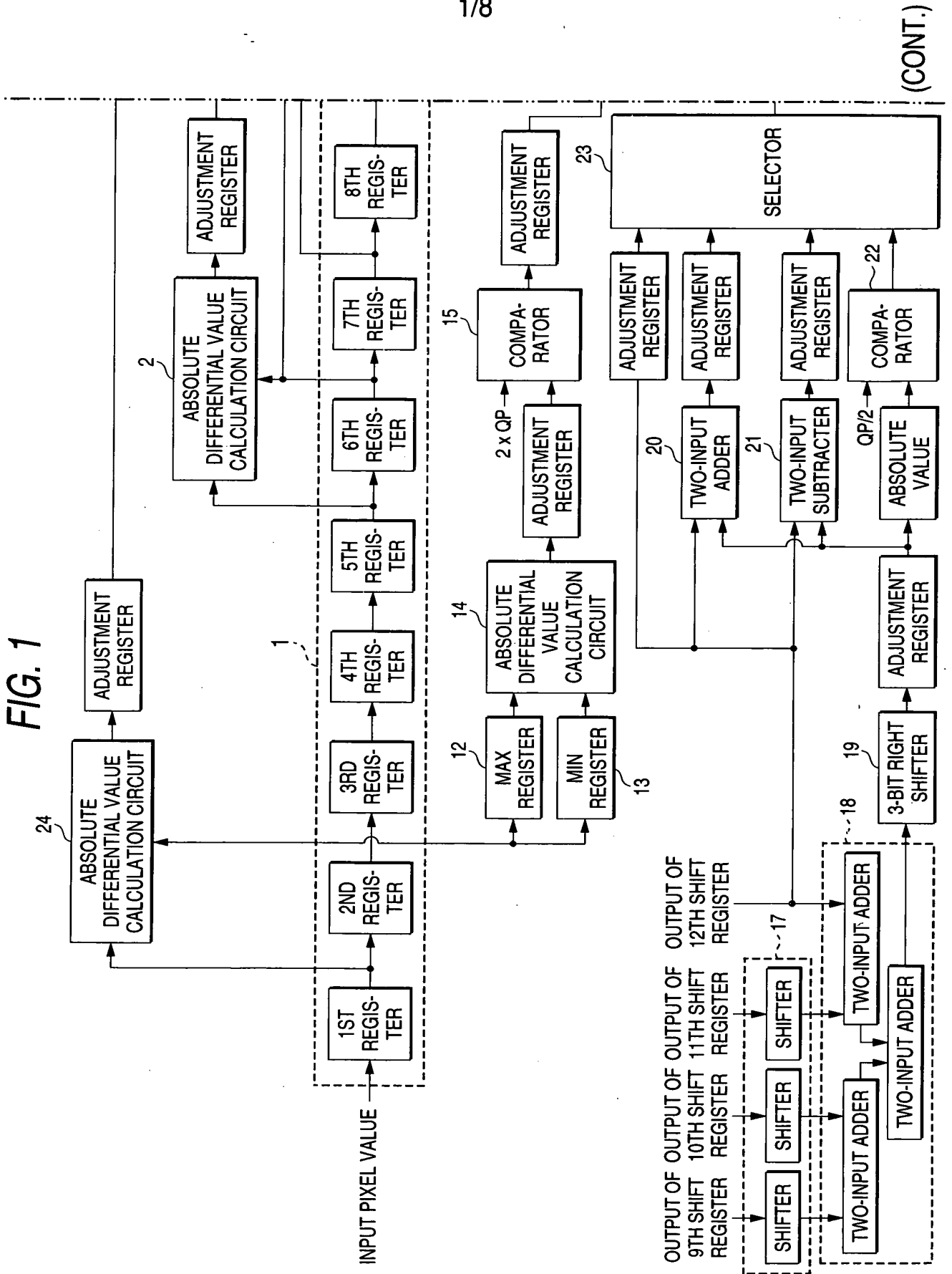


FIG. 1



(FIG. 1 CONTINUED)

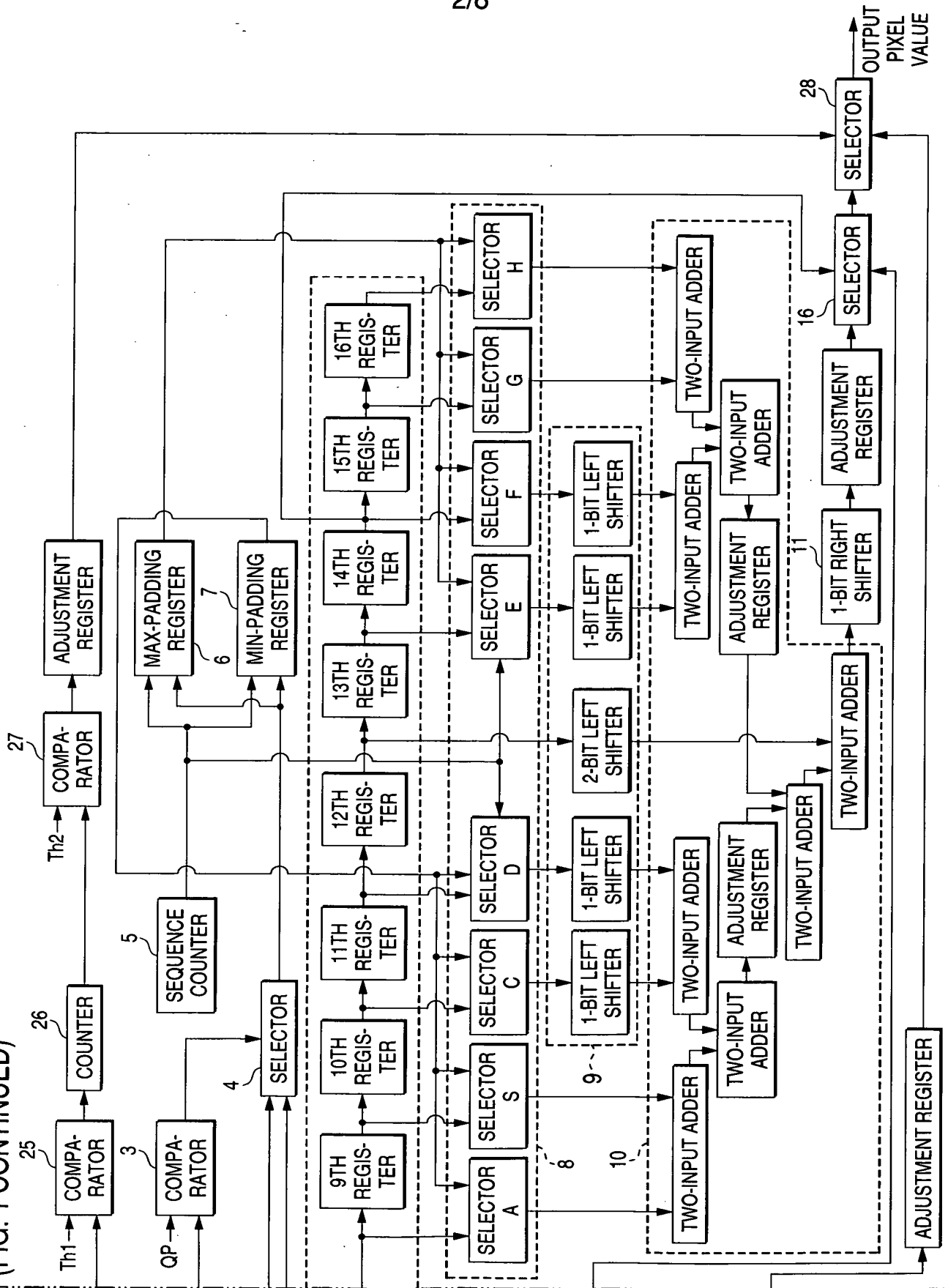
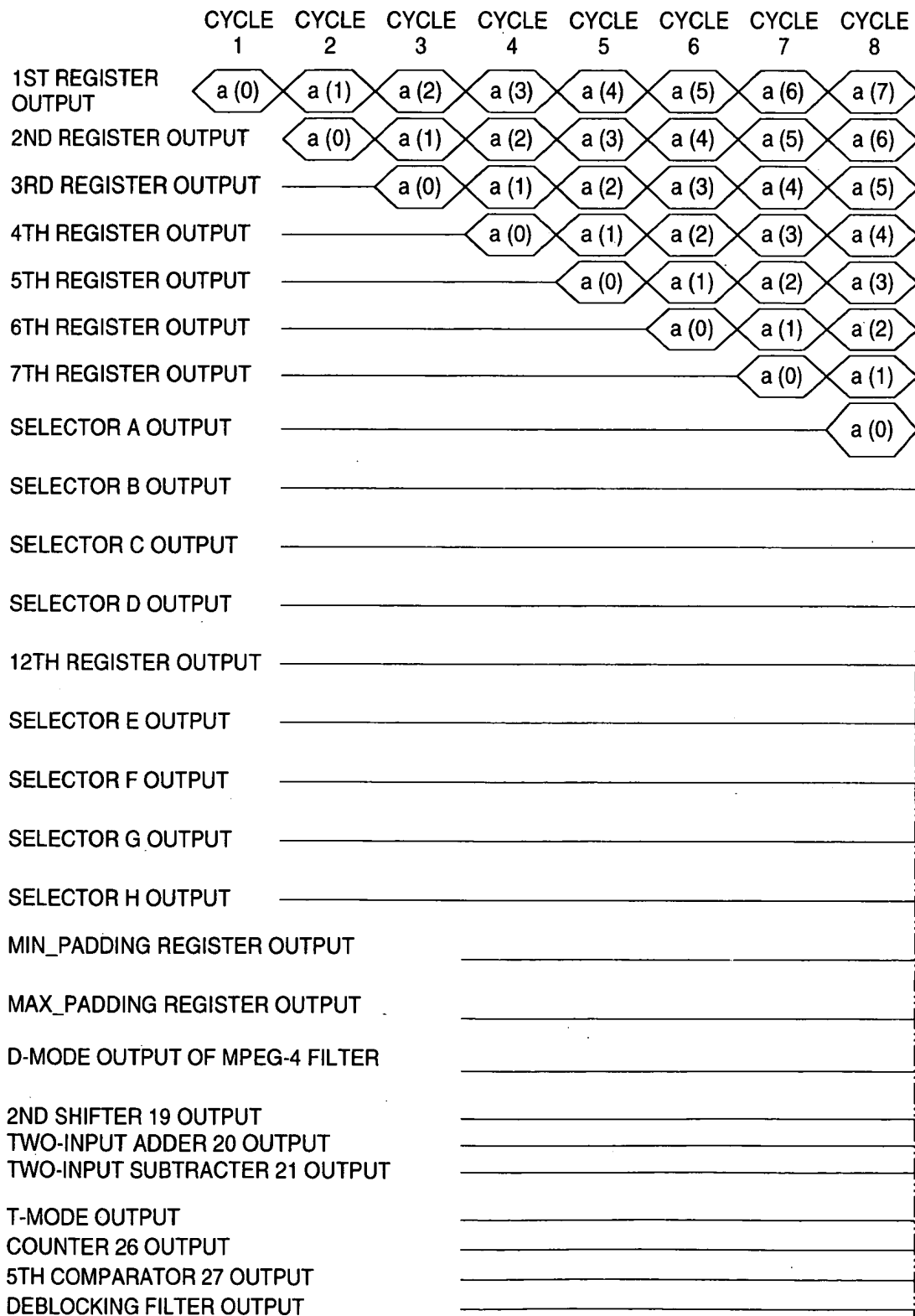


FIG. 2



(CONT.)

CYCLE 9	CYCLE 10	CYCLE 11	CYCLE 12	CYCLE 13	CYCLE 14	CYCLE 15	CYCLE 16	CYCLE 17	CYCLE 18	CYCLE 19
a (8)	a (9)	b (0)	b (1)	b (2)	b (3)	b (4)	b (5)	b (6)	b (7)	b (8)
a (7)	a (8)	a (9)	b (0)	b (1)	b (2)	b (3)	b (4)	b (5)	b (6)	b (7)
a (6)	a (7)	a (8)	a (9)	b (0)	b (1)	b (2)	b (3)	b (4)	b (5)	b (6)
a (5)	a (6)	a (7)	a (8)	a (9)	b (0)	b (1)	b (2)	b (3)	b (4)	b (5)
a (4)	a (5)	a (6)	a (7)	a (8)	a (9)	b (0)	b (1)	b (2)	b (3)	b (4)
a (3)	a (4)	a (5)	a (6)	a (7)	a (8)	a (9)	b (0)	b (1)	b (2)	b (3)
a (2)	a (3)	a (4)	a (5)	a (6)	a (7)	a (8)	a (9)	b (0)	b (1)	b (2)
a (1)	a (2)	a (3)	a (4)	a (5)	a (6)	a (7)	a (8)	MAX PADD	MAX PADD	MAX PADD
a (0)	a (1)	a (2)	a (3)	a (4)	a (5)	a (6)	a (7)	a (8)	MAX PADD	MAX PADD
	a (0)	a (1)	a (2)	a (3)	a (4)	a (5)	a (6)	a (7)	a (8)	MAX PADD
		a (0)	a (1)	a (2)	a (3)	a (4)	a (5)	a (6)	a (7)	a (8)
			a (0)	a (1)	a (2)	a (3)	a (4)	a (5)	a (6)	a (7)
				MIN PADD	a (1)	a (2)	a (3)	a (4)	a (5)	a (6)
				MIN PADD	MIN PADD	a (1)	a (2)	a (3)	a (4)	a (5)
				MIN PADD	MIN PADD	MIN PADD	a (1)	a (2)	a (3)	a (4)
				MIN PADD	MIN PADD	MIN PADD	MIN PADD	a (1)	a (2)	a (3)
MIN PADD	MIN PADD	MIN PADD	MIN PADD	MIN PADD	MIN PADD	MIN PADD	MIN PADD	MIN PADD	MIN PADD	MIN PADD
								MAX PADD	MAX PADD	MAX PADD
						DC (1)	DC (2)	DC (3)	DC (4)	DC (5)
						d				
							a(4)+d			
								a(5)-d		
					TL (1)	TL (2)	TL (3)	TL (4)	TL (5)	TL (6)
		f								
			DC/TL							
					a' (1)	a' (2)	a' (3)	a' (4)	a' (5)	

(CONT.)

CYCLE
20

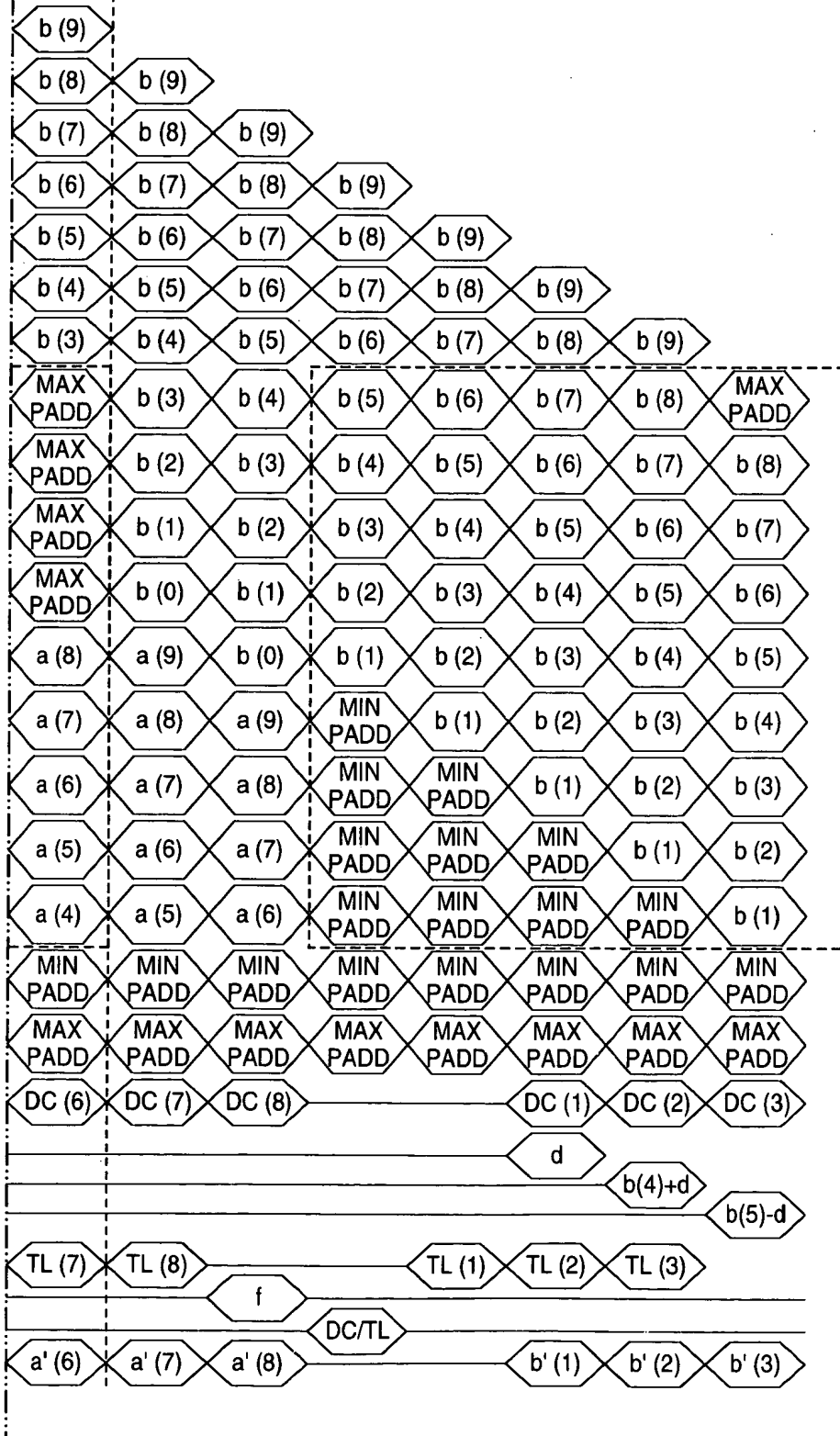


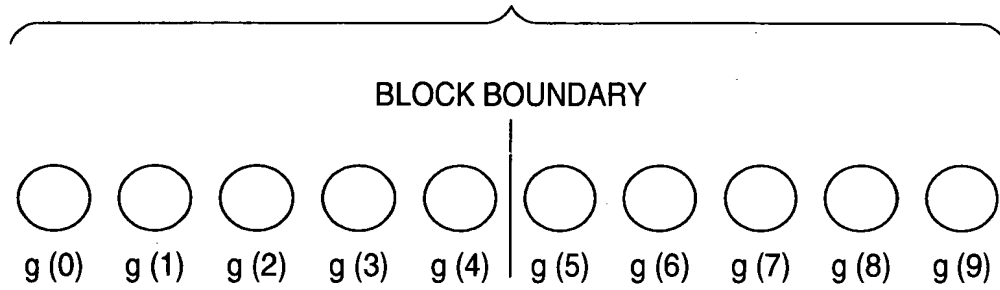
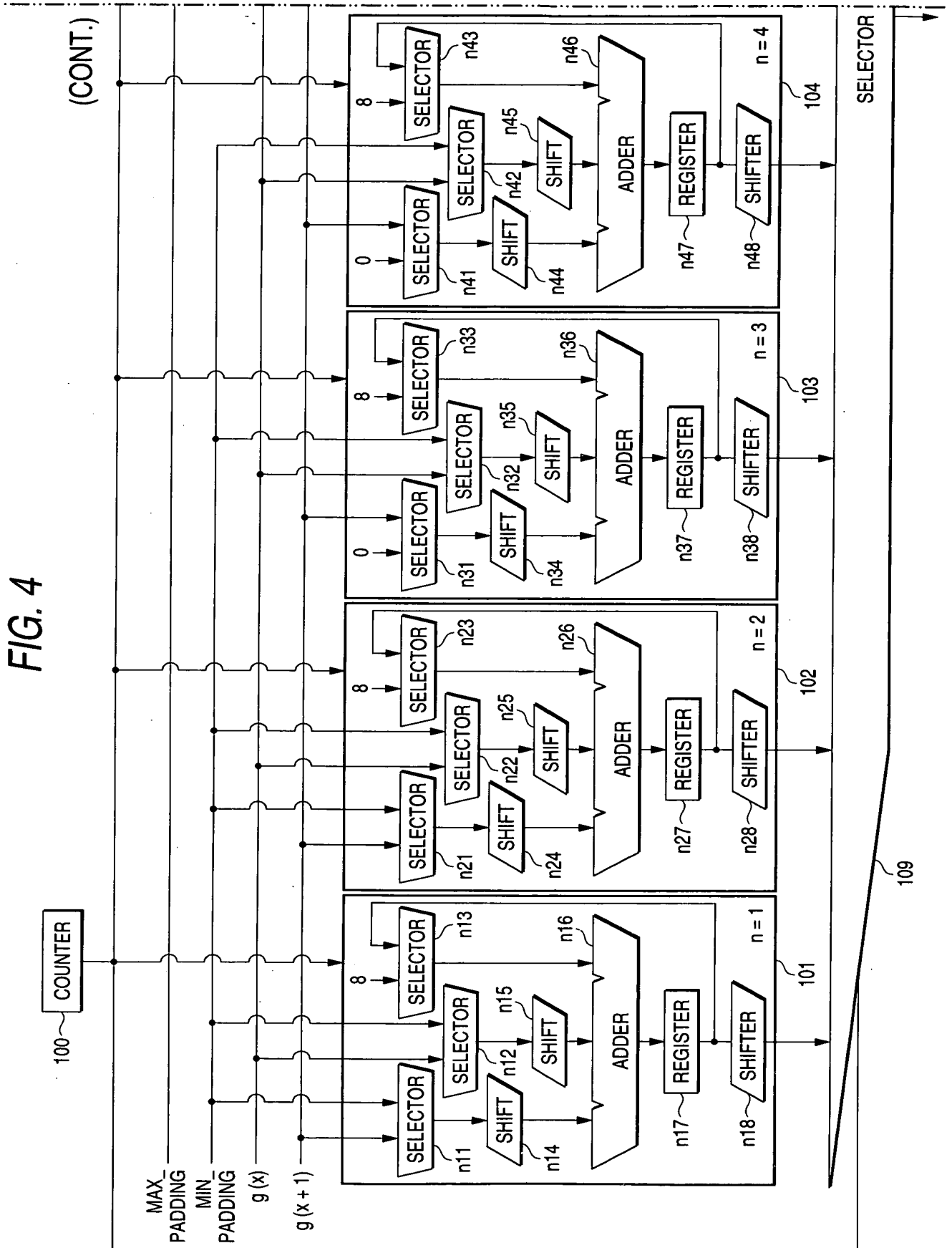
FIG. 3

FIG. 4



(FIG. 4 CONTINUED)

